5

## **ABSTRACT**

A method of mapping screen display objects located by spatial coordinates into a Hypertext Markup Language (HTML) table. The spatial coordinates for each screen display object are determined, and an HTML table having rows and columns is created, wherein row heights and column widths are determined by the spatial coordinates. The screen display objects are then loaded into cells of the HTML table for display, as determined by computation based on the spatial coordinates.

RSW920010219US1